	TE-PUFPLUS Hi-Vol PAH Air Sample Data Form
Sample Information	Full Site Name: 13 UN US handow - Port VOID Site Abbreviation BHP-A-2 Deployment No. 2 Clean Batch PUF Plug No. Clean Batch Filter No.
Field Deployment and Recovery	Field Deployment Technician Name Setup Date/Time 4/9/2 8 Sample Run Date 4/12/2 Flow Conditions should be STD. Flow Rate should be 225 liters/min. Once all necessary fields in Timer screen have been set, 3 things should happen: Green power light should start to blink; Timer countdown should start indicating when sampling run will commence; Status on main screen should change to "Waiting". Field Recovery Technician Name Recovery Date/Time Recovery Date/Time Actual Start Date/Time CV
Maintenance	Check all that apply. Weekly Checks: Dower cords/plugs ok? Gaskets ok? Tubing ok? Timer ok? Debris removed? Monthly Checks: (after 5th sample run of the month) Sampling head cleaned with Kim wipes? Pictures of site logbook taken? Temperature sensors within ±2°C of transfer standard? Pressure sensor within ±10 mmHg of transfer standard? One-point flow verification within ±10% of Qstd PUFFLUS (0.225 mminum) Maintenance Notes: